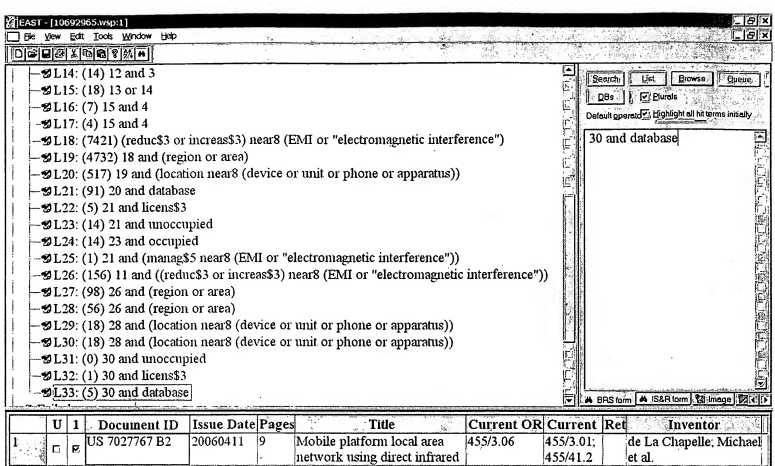


39	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret Inventor
1	_	5	US 6967280 B1	20051122		Frame system for an .	1	174/35R;	Boatwright; Darrell L.
	1i	173				information handling apparat	Í	361/816;	et al.
2:	_	D	US 6483719 B1	20021119	29 .	Conforming shielded form	361/816	174/35MS	Bachman; Bruce
						for electronic component asse		;	
3	_	<u></u>	US 5867535 A	19990202	33	Common transmit module for	375/295	455/118;	Phillips; William C. et
	1					a programmable digital radio	1	455/93	al.
4	_	D	US 5859878 A	19990112	47	Common receive module for	375/316	455/74	Phillips; William C. et
1 % 2	15	IT.				a programmable digital radio			al.
4100	,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				7.4 10 2.5	tan isandan kamatan bilipan dan dajinjing			
4 Hits	ch no	taile	PHIMILE -	+4		The second secon	(CALA) INCIDENT	A 7 (1)	

leady



	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current Re	Inventor	
1	_	Ø.	US 7027767 B2	20060411	9	Mobile platform local area	455/3.06	455/3.01;	de La Chapelle; Michael	
	8.,,,5	ES.			-	network using direct infrared		455/41.2	et al.	
2		P	US 6967280 B1	20051122	16	Frame system for an	174/35GC	174/35R;	Boatwright; Darrell L.	
1.43	•	4.47				information handling apparat	-	361/816;	et al.	
3	_	5	US 5991279-A	19991123			1	340/7.34;	Haugli; Hans-Christian	
2 1						distributed communications s		370/318;	et al.	
4:4:	_		US 5337261 A	19940809	21	Designing and evaluating	702/190	324/613;	Rogers; Wesley A.	
	1)	Pag.				filters for suppressing undesir		455/296		
✓ Hits O Details HTML										
eady .	۲,			* J	4				NI MILE	

